## Call 03 Installation of Cable Barrier on US 45, known as Federal Aid Project No. HSIP-0002-06(020) / 106416301 in Lee County.

- Q1. On line item 0270, item code 907-603-PE205, 18" corrugated polyethylene pipe, the bedding. It shall be Class B or Class C where this pipe is to be laid. The depth of the bedding shall depend on the Class as I read, correct? 30% of pipe height if Class B and 10% if Class C.
- A1. Yes, that is correct.
- Q2. On the typical section page 65 of proposal and contract documents, at the permissible joint: if chosen to slip form pour the narrow section (3') and come back and pour the rest of ditch (6'), is there to be expansion joint material used where this permissible joint is proposed? If so of what type and to what spec is to be used?
- A2. See Addendum #1 for this project, the drawing has been revised.
- Q3. Line item 0260, item code 907-601-B003, class "B" structural concrete, minor structures, quantity 35 cubic yards: where is this concrete to be used? To build the 21 proposed inlets, to modify the 20 existing inlets & .....Which median inlet is to be used? Type I median inlet (24" pipe and under), type II median inlet, median inlet with foreslope or flush with ditch plug.
- A3. Class "B" minor structures concrete is included to build new inlets and modify existing inlets. The new inlets will be MI-1 inlets. Depending on pipe location, these MI-1 inlets may be modified. The existing inlets are believed to be MI-1 inlets. Inlets added in flat grades will be flush with no ditch plugs required. Inlets with grades greater than 1% will have ditch plugs. This may be modified to fit field conditions if necessary.